

## FOOD ESTABLISHMENT PLAN REVIEW APPLICATION

To be completed and submitted to the Cochise County Environmental Health Division

Date:						
	FOOD ESTABLE	ISHMENT I	PLAN RI	EVIEW AI	PPLICATION	I
	NEW	REMO	DDEL	CONVE	ERSION	
Name of Establishment:						
Category: Restaurant, I			_, Retail l	Market	, Other	·
Address:						
Phone if available:						
Name of Owner:						
Mailing Address:						
Telephone:Applicant's Name:						
Title (owner, manager, archi						
Mailing Address:						
Telephone:						
1 <b>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </b>						
	Sun	Thurs_				
Hours of Operation:	Mon	Fri				
flours of Operation.	Tues	Sat				
	Wed					
Number of Seats:						
Number of Staff:						
(Maximum per shift) Total Square Feet of Facility	••					
Number of Floors on which						
operations are conducted						
		Breakfas	t			
Maximum Meals to be Serve	ed:	Lunch _				
(approximate number)		Dinner _				
Projected Date for Start of P	roject:					
Projected Date for Completi	on of Project:					
		Sit Down				
Type of Service:		Take Out				
(check all that apply)		Caterer _				
		Mobile V Other				
Enclose the following docur	ments:	Oulei				
Proposed Menu (incl		f-site and ba	anguet me	enus)		
Manufacturer Specifi					on the plan	
Site plan showing loc						ding alleys, streets; and
location of any out	side equipment (di	umpsters, w	ell, septic	system - i	if applicable)	
Plan drawn to scale o		ent showing	location	of equipm	ent, plumbing	, electrical services and
mechanical ventilat	tion					
Equipment schedule						

## CONTENTS AND FORMAT OF PLANS AND SPECIFICATIONS

- 1. Provide plans that are a minimum of  $11 \times 14$  inches in size including the layout of the floor plan accurately drawn to a minimum scale of 1/4 inch = 1 foot. This is to allow for ease in reading plans.
- 2. Include: proposed menu, seating capacity, and projected daily meal volume for food service operations.
- 3. Show the location and when requested, elevated drawings of all food equipment. Each piece of equipment must be clearly labeled on the plan with its common name. Submit drawings of self-service hot and cold holding units with sneeze guards.
- 4. Designate clearly on the plan equipment for adequate rapid cooling, including ice baths and refrigeration, and for hotholding potentially hazardous foods.
- 5. Label and locate separate food preparation sinks when the menu dictates to preclude contamination and cross-contamination of raw and ready-to-eat foods.
- 6. Clearly designate adequate handwashing lavatories for each toilet fixture and in the immediate area of food preparation.
- 7. Provide the room size, aisle space, space between and behind equipment and the placement of the equipment on the floor plan.
- 8. On the plan represent auxiliary areas such as storage rooms, garbage rooms, toilets, basements and/or cellars used for storage or food preparation. Show all features of these rooms as required by this guidance manual.
- 9. Include and provide specifications for:
  - a. Entrances, exits, loading/unloading areas and docks;
  - b. Complete finish schedules for each room including floors, walls, ceilings and coved juncture bases;
  - c. Plumbing schedule including location of floor drains, floor sinks, water supply lines, overhead waste-water lines, hot water generating equipment with capacity and recovery rate, backflow prevention, and wastewater line connections;
  - d. Lighting schedule with protectors;
    - (1) At least 110 lux (10 foot candles) at a distance of 75 cm (30 inches) above the floor, in walk-in refrigeration units and dry food storage areas and in other areas and rooms during periods of cleaning;
    - (2) At least 220 lux (20 foot candles):
      - (a) At a surface where food is provided for consumer self-service such as buffets and salad bars or where fresh produce or packaged foods are sold or offered for consumption;
      - (b) Inside equipment such as reach-in and under-counter refrigerators;
      - (c) At a distance of 75 cm (30 inches) above the floor in areas used for handwashing, warewashing, and equipment and utensil storage, and in toilet rooms; and
    - (3) At least 540 lux (50 foot candles) at a surface where a food employee is working with food or working with utensils or equipment such as knives, slicers, grinders, or saws where employee safety is a factor.
  - e. Food Equipment schedule to include make and model numbers and listing of equipment that is certified or classified for sanitation by an ANSI accredited certification program (when applicable).
  - f. Source of water supply and method of sewage disposal. Provide the location of these facilities and submit evidence that state and local regulations are complied with;
  - g. A flow chart demonstrating flow patterns for:
    - -food (receiving, storage, preparation, service);
    - -food and dishes (portioning, transport, service);
    - -dishes (clean, soiled, cleaning, storage);
    - -utensil (storage, use, cleaning);
    - -trash and garbage (service area, holding, storage);
  - h. Ventilation schedule for each room;
  - i. A mop sink or curbed cleaning facility with facilities for hanging wet mops;
  - i. Garbage can washing area/facility;
  - k. Cabinets for storing toxic chemicals;
  - 1. Dressing rooms, locker areas, employee rest areas, and/or coat rack as required;
  - m. Completed Section 1;
  - n. Site plan (plot plan)

## FOOD PREPARATION REVIEW

Check categories of Potentially Hazardous Foods (PHF's) to be handled, pro-	epared and served	1.
CATEGORY*	(YES)	( <u>NO</u> )
1. Thin meats, poultry, fish, eggs (hamburger; sliced meats; fillets)	( )	$\overline{}$
2. Thick meats, whole poultry (roast beef; whole turkey, chickens, hams)	( )	( )
3. Cold processed foods (salads, sandwiches, vegetables)	( )	( )
4. Hot processed foods (soups, stews, rice/noodles, gravy, chowders,	( )	( )
casseroles)		( )
5. Bakery goods (pies, custards, cream fillings & toppings)	( )	( )
C Other		
6. Other* A generic HACCP plan for each category of food may be available from		<del></del>
the regulatory authority for reference.		
PLEASE CIRCLE/ANSWER THE FOLLOWING QUESTIONS		
FOOD SUPPLIES:		
1. Are all food supplies from inspected and approved sources? YES / NO		
2. What are the projected frequencies of deliveries for Frozen foods		
Refrigerated foods, and Dry goods		
3. Provide information on the amount of space (in square feet) allocated for	r:	
Dry storage, and (in cubic feet) for;		
Refrigerated Storage, and Frozen storage		
4. How will dry goods be stored off the floor?		
COLD STORAGE:		
1. Is adequate and approved freezer and refrigeration available to sto	re frozen foods fr	ozen, and refrigerated
foods at 41°F (5°C) and below? YES / NO		
Provide the method used to calculate cold storage requirements.		
2. Will raw meats, poultry and seafood be stored in the same refriger	ators and freezers	with cooked/ready-to-eat
foods? YES / NO		
If yes, how will cross-contamination be prevented?		
		_
		_
2 Doos and refrigerator/freezer have a thermometer? VES / NO		_
3. Does each refrigerator/freezer have a thermometer? YES / NO Number of refrigeration units:		
Number of feetigeration units:  Number of freezer units:		
4. Is there a bulk ice machine available? YES / NO		
THAWING FROZEN POTENTIALLY HAZARDOUS FOOD:		
Please indicate by checking the appropriate boxes how frozen potentially ha	azardous foods (P	PHF's) in each category
will be thawed. More than one method may apply. Also, indicate where tha		
Thawing Method *THICK FROZEN FOODS	*THIN FROZ	
Refrigeration Through The Control of		21(10025
Running Water Less than 70°F(21°C)		
Microwave (as part of cooking		
process)		
Cooked from Frozen state		
Other (describe)		
*Frozen foods: approximately one inch or less = thin, and more than an inc	h = thick.	
COOKING:		
1. Will food product thermometers be used to measure final cooking/reheat		of PHF's? YES / NO
What type of temperature measuring device:		
2. List types of cooking equipment.		
HOT/COLD HOLDING.	<del></del>	
HOT/COLD HOLDING:  1. How will hat PHE's be maintained at 140°E (60°C) or above during held	ing for somios? I	ndicate tune and number of
1. How will hot PHF's be maintained at 140°F (60°C) or above during hold hot holding units.	ang for service? If	nareau type and number of
not nothing units.		

		opriate boxes how PHI 4 hours). Also, indicate			in 6 hours (140°F to
COOLING METHOD	THICK MEATS	THIN MEATS	THIN SOUPS/ GRAVY	THICK SOUPS/ GRAVY	RICE/ NOODLES
Shallow Pans	<u> </u>				
Ice Baths					
Reduce					
Volume or Size					
Rapid Chill					
Other (describe)					
	yees be trained in	pared more than 12 houng			
Dates of completion	on:gloves and/or ute	nsils and/or food grade	paper be used to pre	event handling of	ready-to-eat foods?
YES / NO 4. Is there a writter					
YES / NO  4. Is there a writter Please describe bri  Will employees ha 5. How will cookir submerged in sinks Chemical Type: Concentration: Test Kit: YES / NO 6. Will ingredients	ve paid sick leaveng equipment, cut sor put through a for cold ready-to g mixed and/or as	e? YES / NO ting boards, counter top dishwasher be sanitize  -eat foods such as tuna ssembled? YES/NO	d?		

8. Describe the procedure used for minimizing the length of time PHF's will be kept in the temperature danger zone (41°F - 140°F) during preparation.						
otherwise required by t 10. Will the facility be If yes, how will the ten  A. FINISH SCHEDU	the regulatory authority. serving food to a highly appearature of foods be made.	susceptil nintained	ble populat while bein	tion g tr	? YES / NO ansferred between the	d items prepared on-site of
Applicant must indicat following areas.	e which materials (quarr	y tile, sta	inless stee	l, 4'	plastic coved moldin	g, etc.) will be used in the
Kitchen	FLOOR	COVI	NG		WALLS	CEILING
Bar						
Food Storage						
Other Storage						
Toilet Rooms						
Dressing Rooms						
Garbage & Refuse Storage						
Mop Service Basin Area						
Warewashing Area						
Walk-in Refrigerators and						
Freezers						
B. INSECT AND RO  1. Will all outside do		YES	Ń	Ô	opriate boxes. <b>NA</b>	
rodent proof?		( )	(	)	( )	
2. Are screen doors pentrances left open to		( )	(	)	( )	
3. Do all openable wi						
minimum #16 mesh		( )	(	)	( )	
	f electrocution devices	( )	(	)	( )	
identified on the plan						
	ectrical conduit chases a systems exhaust and	( )	(	)	( )	
intakes protected? 6. Is area around but						
	itter, boxes and other	( )	(	)	( )	
harborage?	e used? If yes, where?	( )	(	)	( )	
C. GARBAGE AND	REFUSE		(	,	( )	
<u>Inside</u>						
8. Do all containers h 9. Will refuse be stor If so, where?	ed inside?	( ) ( ) -	(	)	( )	
10. Is there an area can or floor mat clea	lesignated for garbage ning?	( )	(	)	( )	

Outside 11. Will a dumpster be used? Number Size Frequency of pickup Contractor	( )	( )	( )
12. Will a compactor be used?  Number Size  Frequency of pick up  Contractor	( )	( )	( )
<ul><li>13. Will garbage cans be stored outside?</li><li>14. Describe surface and location where dustored</li></ul>			e cans are to be
15. Describe location of grease storage rece	ptacle		
16. Is there an area to store recycled containers?	( )	( )	( )
Indicate what materials are required to be recycled; ( ) Glass ( ) Metal ( ) Paper ( ) Cardboard ( ) Plastic			
17. Is there any area to store returnable damaged goods?	( )	( )	( )

## D. PLUMBING CONNECTIONS

	AIR GAP	AIR	*INTEGRAL	*"P"	VACUUM	CONDENSATE
		BREAK	TRAP	TRAP	BREAKER	PUMP
18. Toilet						
19. Urinals						
20. Dishwasher						
21. Garbage Grinder						
22. Ice machines						
23. Ice storage bin						
24. Sinks a. Mop b. Janitor c. Handwash d. 3 Compartment e. 2 Compartment f. 1 Compartment						
26. Dipper wells						
27. Refrigeration condensate/ drain lines						
28. Hose connection						
29. Potato peeler						
30. Beverage Dispenser w/carbonator						
31. Other						

* <b>TRAP:</b> A fitting or device which provides a liquid seal to prevent the emission of sewer gases without materially affecting the flow of sewage or waste water through it. An integral trap is one that is built directly into the fixture, e.g., a toilet fixture. A ?P? trap is a fixture trap that provides a liquid seal in the shape of the letter ?P.? Full ?S? traps are prohibited.  32. Are floor drains provided & easily cleanable, if so, indicate location:
E. WATER SUPPLY  33. Is water supply public ( ) or private ( )?  34. If private, has source been approved? YES ( ) NO ( ) PENDING ( )  Please attach copy of written approval and/or permit.  35. Is ice made on premises ( ) or purchased commercially ( )?  If made on premise, are specifications for the ice machine provided? YES ( ) NO ( )  Describe provision for ice scoop storage:  Provide location of ice maker or bagging operation  36. What is the capacity of the hot water generator?  37. Is the hot water generator sufficient for the needs of the establishment? Provide calculations for necessary hot water
(see Part 5 & Part 9 in this application)  38. Is there a water treatment device? YES ( ) NO ( ) If yes, how will the device be inspected & serviced?
39. How are backflow prevention devices inspected & serviced?
F. SEWAGE DISPOSAL  40. Is building connected to a municipal sewer? YES ( ) NO ( )  41. If no, is private disposal system approved? YES ( ) NO ( ) PENDING ( )  Please attach copy of written approval and/or permit.  42. Are grease traps provided? YES ( ) NO ( )  If so, where?  Provide schedule for cleaning & maintenance  G. DRESSING ROOMS  43. Are dressing rooms provided? YES ( ) NO ( )  44. Describe storage facilities for employees' personal belongings (i.e., purse, coats, boots, umbrellas,etc.)
H. GENERAL 45. Are insecticides/rodenticides stored separately from cleaning & sanitizing agents? YES ( ) NO ( ) Indicate location:
46. Are all toxics for use on the premise or for retail sale (this includes personal medications), stored away from food preparation and storage areas? YES ( ) NO ( ) 47. Are all containers of toxics including sanitizing spray bottles clearly labeled? YES( ) NO ( ) 48. Will linens be laundered on site? YES ( ) NO ( ) If yes, what will be laundered and where?
If no, how will linens be cleaned?
51. Location of dirty linen storage:
52. Are containers constructed of safe materials to store bulk food products? YES ( ) NO ( ) Indicate type: 53. Indicate all areas where exhaust hoods are installed:

LOCATION	FILTERS &/OR EXTRACTION DEVICES	SQUARE FEET	FIRE PROTECTION	AIR CAPACITY CFM	AIR MAKEUP CFM
54. How is each list	ed ventilation hood sy	stem cleaned?			

54. How is each listed ventilation hood system cleaned?	
I. <u>SINKS</u> 55. Is a mop sink present? YES ( ) NO ( ) If no, please describe facility for cleaning of mops and other equipment:	
56. If the menu dictates, is a food preparation sink present? YES ( ) NO ( )  J. DISHWASHING FACILITIES  57. Will sinks or a dishwasher be used for warewashing?  Dishwasher ( ) Two compartment sink ( ) Three compartment sink ( )  58. Dishwasher  Type of sanitization used:  Hot water (temp. provided)  Booster heater Chemical type  Is ventilation provided? YES ( ) NO ( )	
59. Do all dish machines have templates with operating instructions? YES ( ) NO ( ) 60. Do all dish machines have temperature/pressure gauges as required that are accurately working? YES ( ) NO 61. Does the largest pot and pan fit into each compartment of the pot sink? YES ( ) NO ( ) If no, what is the procedure for manual cleaning and sanitizing?	( )
62. Are there drain boards on both ends of the pot sink? YES ( ) NO ( )	
63. What type of sanitizer is used? Chlorine ( ) Iodine ( ) Quaternary ammonium ( ) Hot Water ( ) Other ( )	
64. Are test papers and/or kits available for checking sanitizer concentration? YES ( ) NO ( )  K. HANDWASHING/TOILET FACILITIES  65. Is there a handwashing sink in each food preparation and warewashing area? YES ( ) NO ( )  66. Do all handwashing sinks, including those in the restrooms, have a mixing valve or combination faucet? YES NO ( )  67. Do self-closing metering faucets provide a flow of water for at least 15 seconds without the need to reactivate faucet? YES ( ) NO ( )  68. Is hand cleanser available at all handwashing sinks? YES ( ) NO ( )  69. Are hand drying facilities (paper towels, air blowers, etc.) available at all handwashing sinks? YES ( ) NO ( )  70. Are covered waste receptacles available in each restroom? YES ( ) NO ( )  71. Is hot and cold running water under pressure available at each handwashing sink? YES ( ) NO ( )  72. Are all toilet room doors self-closing? YES ( ) NO ( )  73. Are all toilet rooms equipped with adequate ventilation? YES ( ) NO ( )  74. If required, is a handwashing sign posted in each employee restroom? YES ( ) NO ( )  L. SMALL EQUIPMENT REQUIREMENTS  75. Please specify the number, location, and types of each of the following:  Slicers	the
Can openers Mixers Other	

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from the above without price		tion is correct, and I fully understand that any deviation lth Regulatory Office may nullify final approval.
owner(s) or responsible repre	esentative(s)	
Date:	****	*****
other code, law or regula endorsement or acceptance the establishment with equ	tion that may be required of the completed establishm	ulatory Authority <u>does not</u> indicate compliance with anyfederal, state, or local. It further does not constitute nent (structure or equipment). A preopening inspection of nal will be necessary to determine if it complies with the nts.
	****Staff U	Jse Only ****
Is informa	tion complete?	
*	Floor Plans	
*	<b>Equipment List</b>	
*	Plumbing Layout	
*	<b>Electrical Plans</b>	
*	Mechanical Layout	
*	Finish Schedule	